

Volume 6 No. 1 January, February, March 2002

# **Governor Graves Holds Remembrance Day**



Bill Graves, Governor of the State of Kansas

On September 21 at noon, the public gathered on the south steps of the state capitol to remember the tragedy of September 11, 2001. With many flags showing in the audience, Governor Graves spoke in remembrance of the dead and in praise of the heroes. In addition to the governor, Topeka Mayor Butch Felker also spoke briefly. In attendance were members of the Kansas National Guard, the State Fire Marshall's office, the Topeka fire and police departments. A local grade school bell ringing choir, a female soloist, and a Topeka dance group provided music.



## **Board Holds Student Forum at KU**

In a more casual setting, the Board of Technical Professions held a student forum at the University of Kansas this year. With a good turnout, Stan Peterson, Chairman of the Board opened with a general overview of what the Board does. Joe Vanderweide spoke about the regulation of architects. Cecil Kingsley covered issues involving professional engineers, while Chip Winslow talked about landscape architects and Murray Rhodes discussed land surveying. Most of the other Board members were also in attendance and fielded questions. The purpose is always to educate students as to the testing and licensing procedures they will be involved in after pursuing their education. (Above: Dean Carl Locke of KU, left, with Board member Don Rathbone, P.E., and students.)

# **Board Honors Retiring State Representative Phil Kline, P.E., L.S.**



Stan Peterson, left, Arch., Chairperson of the Board, and Representative Phil Kline, P.E., L.S., right

In conjunction with the September meeting, the Board of Technical Professions honored State Representative Phil Kline at an evening dinner in Lawrence. Representative Kline recently retired from the Kansas House after serving under four different governors for 19 years. Stan Peterson, Chairman of the Board presented Representative Kline with a plaque of appreciation. House Speaker, Representative Kent Glasscock also joined the group to offer congratulatory remarks to the guest of honor.

Representative Kline has been a professional engineer since 1947 and became licensed as a land surveyor in 1969. A founder and principal of Shafer, Kline & Warren, PA Consulting Engineers, Rep. Kline retired from the firm in December,1995. He still maintains both of his licenses. Rep. Kline wears a stainless steel ring from the Order of the Engineer on the little finger of his "working" hand. Rep. Kline is left handed.

For a number of years prior to running for the Kansas House of Representatives, Rep. Kline was active on a local basis serving on the Board of Education, as Precinct Committeeman, and as a member and chair of the county republican central

**Phil Kline**/to page 3

# **Inside This Issue**

Continuing Education Carry Over Hours3
Disciplinary Action4
Complaint/Report Form5
Board of Technical Professions Rules and
Regulations Changes Effective Nov. 26
Board Members Speak At Kansas AIA Annual
Meeting8
In Memorium9
What Is CLARB's Role In Continuing Education
10
Continuing Education For Design Professionals
Now Available Online11
Continuing Education Offerings16

Page 2-Kansas Technical Professions-January, February, March 2002

Kansas Board of Technical Professions 900 Jackson St. Suite 507 Topeka, KS 66612-1257 (785) 296-3053 www.accessKansas.org/ksbtp

#### **Office Hours**

8:00 a.m. – 4: 30 p.m.

Please leave a message on our voice mail system at other

#### Office Closings

Our office will be closed on the following dates: January 1, 2002 January 21, 2002 May 27, 2002

#### **Upcoming Meetings**

Check our Web site for updated information on Board meetings.

#### Disclaimer

Kansas Technical Professions is published quarterly by the Kansas Board of Technical Professions. The news articles contained in this publication should be treated as official communications from the Kansas Board of Technical Professions. The providers are responsible for offering quality programs under the criteria as established by the Board. Complaints regarding continuing education programs may be reported directly to the Kansas Board of Technical Professions. For information on these educational offerings, contact the sponsor, not the Board.

#### Advertising

Advertising is not solicited or endorsed by the Kansas Board of Technical Professions.

For advertising rates and information, contact Arthur L. Davis Agency, 517 Washington St., P.O. Box 216, Cedar Falls, IA 50613 (319) 277-2414 or (800) 626-4081. Responsibility for advertising is limited to corrections in the next issue or refund of price of advertisement. Publisher is not responsible for errors in printing of schedule. The Kansas Board of Technical Professions and the Arthur L. Davis Agency reserve the right to reject advertising. The Kansas Board of Technical Professions and the Arthur L. Davis Agency, Inc. shall not be liable for any consequences resulting from purchase or use of advertisers' products from the advertisers' opinions, expressed or reported, or the claims made herein.

# **AGENCY MISSION**

To provide maximum protection of the health, safety and welfare of the people of Kansas by assuring that the practice of engineering, architecture, land surveying, landscape architecture and geology in the state is carried out only by those persons who are proven to be qualified as prescribed by the statutes and rules and regulations of the Board of Technical Professions.

#### Programs Established To Assist With Agency Mission

Licensing, monitoring and regulating of technical professions:

- Examine and certify Intern Engineers
- License, monitor and discipline Engineers
- License, monitor and discipline Architects
- License, monitor and discipline Land Surveyors
- License, monitor and discipline Landscape Architects
- License, monitor and discipline Geologists
- Licensing of Professional and General Corporations

## **BOARD STAFF**

Routing your calls to the numbers below will allow our staff to better assist you by answering questions about the areas they handle. You may also leave a message on our voice mail if we are unavailable and we will return your call promptly.

<u>Call</u>

For Information On (785) 296-3053

General information questions, application packet requests,

address changes

Pat Johnson

Corporations, continuing

(785) 296-4800 education

Jean Boline (785) 296-8612 Examinations

Jeannine Harmon (785) 296-3054

Application status, licensure qualifications and foreign

degree evaluations

Marilyn Nance (785) 296-4400 Renewals, reinstatements, accounts payable and receivable

#### MEMBERS OF THE BOARD OF TECHNICAL PROFESSIONS

Stan Peterson, Arch., Chair Topeka, KS Architect Member

Larry Hole, P.E., Secretary Wichita, KS Engineer Member

Murray Rhodes, L.S. Kansas City, KS Land Surveyor Member

Joseph Johnson, Arch. Wichita, KS Architect Member

F. Glenn Phinney, P.E. Overland Park, KS Public Member

Tex New, L.S. Overland Park, KS Land Surveyor Member

William (Chip) Winslow, III, L.A. Manhattan, KS Landscape Architect Member

Mark Bennett, Jr. Attorney for the Board

Betty L. Rose Executive Director Kenneth Vaughn, P.E., Vice Chair Prairie Village, KS Engineer Member

Richard Moberly, Geologist DeSoto, KS ARCH/LA/GEO Committee Chair Geology Member

Donald Rathbone, P.E. Manhattan, KS Public Member

Cecil Kingsley, P.E. Lawrence, KS Engineer Member

Thomas Mulinazzi, P.E., L.S. PE/LS Committee Chair Lawrence, KS Engineer/Land Surveyor Member

Joe Vanderweide, Arch. Garden City, KS Architect Member

#### from page 1/ Phil Kline

committee. Rep. Kline was very active during his tenure with the House, serving as Chair of the House Economic Development Committee, Vice-Chair and Chair of the Joint Committee on State Building Construction, and Chair of the House Appropriations Committee. He sees himself as a "moderate" and having made a difference in keeping the school districts afloat. He believes he knows more about capital improvement than anyone in the legislature having been in a position of leadership on the State Building Construction Committee for 19 years.

Representative Kline has been married to wife "Ruthie" since 1982. He has three grown children and six grandchildren. He likes to travel and play bridge. He enjoys watching college basketball with favorite teams Kentucky, Louisville, Kansas and Kansas State. He still has allegiance to the University of Kentucky and Louisville where he attended college.

The Board of Technical Professions wishes Rep. Kline many future years enjoying his family and hobbies. He has given many years of faithful service to his community and to the state in the public roles he has assumed. Thank you Rep. Phil Kline! You will be sorely missed.

# Continuing Education Carry Over Hours

During year 2002 most licensees will have renewed at least once with the mandatory continuing education requirement. During the first two years, many individuals earned more than the 30 professional development hours (PDHs) than were required. Those extra PDHs may be used as carry over hours for this upcoming renewal period. If an individual had seven carry over hours, then only an additional 23 PDHs would have to be earned these last two years. On audit, the Board will review the carry over hours for credit first and then the PDHs earned in the current period.

If audited and using carry over hours for renewal, then the PDHs for both the last and the current renewal periods will have to be listed on a log form. The Board will require documentation of attendance for just the 30 (or 20 if dually licensed) PDHs being submitted for the audit. This is the reason it is strongly suggested that at least four years of documentation be maintained.

# **Disciplinary Action Taken by the Board**

by Mark L. Bennett, Jr., Board Attorney

SCHMIDT V. KANSAS STATE BOARD OF TECHNICAL PROFESSIONS

Supreme Court of Kansas. Michael SCHMIDT, Appellant,

KANSAS STATE BOARD OF TECHNICAL PROFESSIONS, Appellee.

No. 84,934. April 20, 2001.

#### **SYNOPSIS**

Licensed engineer sought review of order of State Board of Technical Professions determining that construction drawings prepared by engineer constituted the practice of architecture and that engineer, unlicensed to practice architecture, was in violation of regulations pertaining to professional conduct. The District Court, Shawnee County, Terry L. Bullock, J., affirmed. Engineer appealed. The Supreme Court, Wahl, Special Judge, held that: (1) Board's regulations allow an engineer to seal those drawings he is qualified by education, training, and experience to prepare, and (2) engineer's actions did not warrant censure.

Reversed.

The full text of the opinion can be found at any public law library with the cite: Schmidt v Kansas State Board of Technical Professions, \_\_Kan.\_\_; 21 P.3d 542 (Kan. 2001).

**Board Action:** As a result of the Kansas Supreme Court Decision in the Schmidt case and to address the issue raised by the Supreme Court, the Board of Technical Professions proposed revisions to the regulation that the Court relied upon as a basis for their decision. Those revisions in the regulation were approved by the Joint Committee of the Legislature and were made permanent by the Board of Technical Professions on November 2, 2001. The applicable regulation is K.A.R. 66-6-4. The complete text of the regulation can be found on the Board of Technical Professions' website at: <a href="https://www.accesskansas.org/ksbtp/">www.accesskansas.org/ksbtp/</a> and in this edition of the newsletter on page 6 and 7.

## IN THE MATTER OF E. CRIGHTON SINGLETON

**Summary:** The Respondent, E. Crighton Singleton, was initially licensed as an Architect in the State of Kansas on the 17<sup>th</sup> day of October 1969 and his license remained in full force and effect until the 30<sup>th</sup> day of June 1995, at which time it lapsed. Subsequent to his license having lapsed, Mr. Singleton offered to provide architectural services to the public and provided such architectural services by participating in preliminary planning and in the preparation of preliminary plans and specifications for the Heartland Bank located in Leawood, Kansas. As a result of these activities, the Complaint Committee of the Board directed that a complaint be filed alleging the unlicensed practice of Architecture.

**Board Action:** Following completion of an investigation by the board, E. Crighton Singleton, and the Kansas State Board of Technical Professions entered into a Settlement Agreement and Consent Order, which included the following:

1. That the Respondent will immediately cease and desist from providing Architectural services or providing Architectural services in the State of Kansas until such time as he has been duly licensed to perform such services in the State of Kansas.

2. E. Crighton Singleton will pay a fine in the amount of \$250 and the Board's costs in this matter in the amount of \$125 for a total fine and costs in the amount of \$375

The terms and conditions of the Settlement Agreement and Consent Order in this matter have been met and therefore the file has been closed.

# IN THE MATTER OF NEIL E. MINTER AND ARCHITECTS INCORPORATED

**Summary:** Neil E. Minter is a licensed Architect in the State of Kansas and is a principal in Architects Incorporated. Architects Incorporated, at all times relevant to this matter, did not hold a Certificate of Authorization pursuant to K.S.A. 74-7036 to practice Architecture in the State of Kansas.

During the year 1999, Neil E. Minter and Architects Incorporated caused a brochure to be circulated to the general public which brochure implied to those reading it that Neil E. Minter and/or Architects Incorporated had been the sole exclusive and/or supervising Architect or firm for each of the projects depicted in the brochure when, in fact, said projects were not the result of Neil E. Minter or Architects Incorporated's sole design or work, but rather all of said projects were projects of Neil E. Minter's former employer. No where in the brochure did Neil E. Minter or Architects Incorporated indicate or acknowledge that the projects depicted in the brochure had been designed by or were projects of Mr. Minter's former employer and it was the opinion of the Complaint Committee of the Kansas State Board of Technical Professions that said actions violated the provisions of K.S.A. 74-7026(2)(4) and K.A.R. 66-6-4(g)(1)(o).

**Board Action**: Following completion of an investigation, Neil E. Minter and Architects Incorporated and the Kansas State Board of Technical Professions entered into a Settlement Agreement and Consent Order, which included the following:

- 1. That Neil E. Minter and AIA Architects Incorporated will pay a civil fine of \$500 plus all expenses incurred by the Kansas State Board of Technical Professions in the investigation and prosecution of this matter in the amount of \$275.
- 2. That Neil E. Minter and AIA Architects Incorporated will immediately cease and desist from misrepresenting their qualifications and the scope of their responsibility in connection with work for which they are claiming credit in violation of K.S.A. 74-7026(a)(2)(4) and K.A.R. 66-6-4(g)(1), (2) and (o).
- 3. That Neil E. Minter and AIA Architects Incorporated will forthwith modify their promotional brochures in such a way as to accurately and truthfully represent the nature and extent of their participation in any project referenced in the brochure and further, will resend copies of the modified brochure to any prospective and/or current clients.
- 4. That Neil E. Minter and AIA Architects Incorporated will seek and obtain a Certificate of Authorization in accordance with K.S.A. 74-7036.
- 5. That Neil E. Minter and AIA Architects Incorporated will immediately identify, for the Kansas State Board of Technical Professions all stockholders, associates or employees of Architects Incorporated who are licensed Architects in the State of Kansas.

The terms and conditions of the Settlement Agreement and Consent Order in this matter have been met and therefore the file has been closed.

## DISCIPLINARY COMPLAINT PROCEDURE

An important part of being a professional is helping to uphold the high standards of the profession. Webster's Dictionary defines a profession as "a calling requiring specialized knowledge and often long and intensive academic preparation." Similarly, a professional is one who is "characterized as conforming to the technical or ethical standards of a profession." The regard with which a profession is considered is a direct result of the manner in which those professions engaged in it conduct their practice. With the title of professional comes the often very difficult responsibility of ensuring that the high standards of the professionals are maintained.

The "Rules of Professional Conduct," K.A.R. 66-6-4(q), states... "Each licensee with knowledge of any

alleged violation of K.S.A. 74-7001 et seq. or the rules and regulations promulgated and adopted by the board shall: (1) report the alleged violation to the board; and (2) cooperate with the board furnishing information or any assistance that may be required." To make this process easier, the following inquiry/complaint form may be used. This use is not mandatory, however, and in many cases a hand-written letter explaining the problem may provide even more information.

Inquiries/Complaints may be sent to the Kansas State Board of Technical Professions, 900 SW Jackson, Room 507, Topeka, Kansas 66612-1257. It is important that the complaining individual provide his or her name and address, as the Board cannot investigate anonymous complaints.

COMPLAINT/REPORT FORM
Your Name, Address, & Phone Number:
Address of the Building or Project:
Name & Address of Person Being Reported:
Name of Owner of Project (if known):
Name of Construction Company Involved in Project (if known):
Please Describe Why You Believe There May be a Violation of Our Laws Concern This Project:
Please Provide Any Other Information You Believe is Relevant to Your Complaint:

Signature: \_\_

# **Board of Technical Professions Rules and Regulations Changes Effective November 2, 2001**

After a public hearing on September 26, 2001, the Board of Technical Professions made changes in the following rules and regulations. A short summary follows each regulation to highlight the changes. These changes became effective November 2, 2001.

A copy of the full text of the statutes, rules, and regulations may be accessed through the board's website at www.accessKansas.org/ksbtp/. A written law booklet may also be requested by contacting the board

- **66-6-1. Seal.** (a) Each licensee shall obtain a seal of the design approved by the board in compliance with K.S.A. 74-7023, and amendments thereto. The seal may be a rubber stamp, an embossed seal, or a computer-generated
- Each original drawing, document, technical report, legal description, record, and paper prepared by or under the direct supervision of the licensee in the licensee's professional capacity shall be stamped with the licensee's seal, unless the project is exempt from the requirements for licensure pursuant to K.S.A. 74-7031, K.S.A. 74-7032, K.S.A. 74-7033, or K.S.A. 74-7034, or K.S.A. 74-7042, and amendments thereto.
- After the licensee's seal has been applied to the original or record copy, the licensee shall place the licensee's handwritten signature and date across the seal. Computer-generated or other facsimile signatures and dates shall not be acceptable.
- Each licensee shall endeavor to take all practical measures to ensure that drawings and specifications are not utilized for projects that are not contemplated at the time of the completion of the drawings and specifications.
- Each licensee shall endeavor to ensure that the drawings and specifications as instruments of service remain the property of the licensee, whether the project for which they are made is executed or not.
- The owner may retain copies, including reproducible copies, of drawings and specifications for information and reference in connection with the owner's use and occupancy of the project.
- The licensee shall endeavor to ensure that the drawings and specifications are not used by the owner on any other projects, for additions to the contemplated project, or for completion of this project, unless the licensee is in default or agrees, in writing, and receives appropriate compensation. (Authorized by K.S.A. 1996 2000 Supp. 74-7013<del>, as amended by L. 1997, Ch. 128, Sec. 4</del>; implementing K.S.A. 74-7023; effective May 1, 1978; amended May 1, 1984; amended May 1, 1985; amended May 4, 1992; amended Feb. 22, 1993; amended Feb. 13, 1995; amended March 1, 1996; amended Feb. 6, 1998; amended Nov. 2, 2001.)

This regulation states that technical professions must seal their documents when a project is completed unless exempted by law. Exemptions for geologist were added to this regulation.

66-6-4. Rules of Professional conduct. (a) For the purposes of this regulation, "licensee" means any an architect, a geologist, a landscape architect, a land surveyor, board of technical professions.

- (b) If any licensee's judgment is overruled under circumstances in which the safety, health, or welfare of the public is endangered, the licensee shall inform the employer or client of the possible consequences, and the licensee shall notify the authority who issued the building permit or otherwise has jurisdiction.
- (c) The licensee shall not advertise to perform or undertake to perform any assignment involving a specific technical profession unless licensed and qualified by education and experience in that technical profession, as defined in K.S.A. 74-7003, and amendments thereto.
- (d) Except as provided in K.S.A. 74 7023, and amendments thereto, A licensee in any technical profession shall not affix a personal signature, seal, or both to any plan or document dealing with subject matter that is outside of the licensee's field of competence by virtue of education or experience practice as defined by K.S.A. 74-7003, and amendments thereto. Additionally, as provided in K.S.A. 74-7023, and amendments thereto, a licensee in any technical profession shall not affix a personal signature, seal, or both to any plan or document except after completion of a detailed review and evaluation of the documents of any individual licensed in a technical profession in another state, unless the licensee has completed a detailed review and evaluation of the documents and both individuals are licensed in the same field of practice.
- (e) If the competence of any licensee to perform an assignment in a specific technical field is at issue, the licensee may be required by the board to pass an appropriate examination.
- In all professional reports, statements, and testimony, each licensee shall meet the following criteria:
  - Be completely objective and truthful; and
  - include all relevant and pertinent information.
- When serving as an expert or technical witness before any court, commission, or other tribunal, each licensee shall express only opinions founded on the following:
  - (1) An adequate knowledge of the facts at issue;
- (2) a background of technical competence in the subject matter; and
- an actual, good-faith belief of the accuracy and propriety of the licensee's testimony.
- (h) If a licensee issues any statements, criticisms, or arguments on public policy matters that are inspired or paid for by any interested party or parties, those comments shall be prefaced by and include disclosure of the following:
- (1) The identities of the party or parties on whose behalf the licensee is speaking; and
- the existence of any pecuniary interest of the (2) licensee.
- Each licensee shall disclose all known or potential conflicts of interest to employers or clients by promptly informing them of any business association, interest, or any other circumstances that could influence that licensee's judgment or the quality of the licensee's services.
- (j) A licensee shall not accept compensation, financial or otherwise, from more than one party for or <u>a</u> professional engineer licensed by the <u>Kansas state</u> services on the same project or for services pertaining to the

same project, unless the circumstances are fully disclosed and agreed to by all interested parties.

- (k) A licensee shall not solicit or accept financial or other valuable consideration, directly or indirectly, from either of the following:
- (1) Material or equipment suppliers for specifying
- (2) contractors, their agents, or other parties in connection with work for employers or clients for which the licensee is responsible.
- (l) A licensee shall not solicit a contract from a governmental body on which a principal or officer of the licensee's organization serves as a member, except upon public disclosure of all pertinent facts and circumstances and consent of the appropriate public authority.
- (m) A licensee shall not offer, directly or indirectly, to pay a commission or other consideration or to make a political contribution or other gift in order to secure work, except for payment made to an employment agency for its
- (n) In all contacts with prospective or existing clients or employers, each licensee shall accurately represent the licensee's qualifications and the scope of the licensee's responsibility in connection with work for which the licensee is claiming credit.
- (o) A licensee shall not be associated with, or permit the use of the licensee's personal name or firm name in, a business venture being performed by any person or firm that the licensee knows, or has reason to believe, is engaging in either of the following:
- (1) Business or professional practice of a fraudulent or dishonest nature; or
- (2) a violation of K.S.A. 74-7001 et seq., and amendments thereto, or the rules and regulations promulgated and adopted by the board, or both.
- (p) Each licensee with knowledge of any alleged violation of K.S.A. 74-7001 et seq., and amendments thereto, or the rules and regulations promulgated and adopted by the board, or both, shall perform the following:
  - (1) Report the alleged violation to the board; and
- (2) cooperate with the board in furnishing information or any assistance that may be required.
- A licensee shall not assist any person in applying for registration when if the licensee knows that person to be unqualified with respect to education, training, experience,
- Conviction of a felony or the revocation or suspension of a professional license by another jurisdiction, if for a cause that in the state of Kansas would constitute a violation of Kansas law or of these regulations, or both, shall be grounds for a charge of violation of these regulations. (Authorized by and implementing K.S.A. <del>1999</del> <u>2000</u> Supp. 74-7013 <u>and 74-7023</u>; effective May 1, 1978; amended May 1, 1984; amended May 1, 1985; amended May 4, 1992; amended Feb. 22, 1993; amended Feb. 13, 1995; amended Feb. 4, 2000; amended Feb. 9, 2001; amended Nov. 2, 2001.)

Rules and Regulations/to page 7

This regulation has been modified to clarify that a licensee in one technical profession may not sign or seal a plan or document with subject material that is outside the licensee's field of practice as defined in K.S.A. 74-7003. Also, a licensee in one technical profession may not sign or seal any plan or document of an individual licensed in another state unless licensed in the same technical profession, and in accordance with K.S.A. 74-7023.

- **66-10-12.** Surveying experience of a character satisfactory to the board. (a) (1) Land surveying experience shall meet the following criteria:
- (A) Fall within the definition of "the practice of land surveying" in K.S.A. 74-7003, and amendments thereto; and
- (B) be under the direct supervision of a licensed land surveyor for work performed after May 1, 1988.
- (2) Each applicant shall supply at least three references from licensed land surveyors or <u>licensed</u> professional engineers who are familiar with the applicant's land surveying experience. At least one reference shall be from a licensed land surveyor.
- (b) The following guidelines requirements shall be used to assign credit for work experience.
- (1) Progressive land surveying experience shall include each of the following elements of professional land surveying:
  - (A) Project management;
  - (B) research;
  - (C) measurements and locations;
  - (D) computations and analysis;
  - (E) legal principles and reconciliation;
  - (F) land planning and design;
  - (G) monumentation; and
  - (H) documentation and land information systems.
- (2) Land surveying experience normally identified with engineering projects, including construction staking, curb and gutter projects, sanitary sewers, and design surveys for highways or bridges other than those that relate to right-of-way surveys, shall not be considered progressive land surveying experience. This experience, however, may be considered by the board as basic land surveying experience.
- (3) Teaching experience in land surveying courses in an accredited engineering or land surveying curriculum may be considered as equal to one year of basic land surveying experience.
- (4) Through June 30, 2009, if the applicant ean provide provides a record of surveying and related technical education courses, including mathematics and drafting, the applicant may be given credit for 0.5 years of experience in basic land surveying for every 15 semester hours of these educational courses. (Authorized by K.S.A. 1999 2000 Supp. 74-7013; implementing K.S.A. 74-7022; effective May 1, 1984; amended May 4, 1992; amended Feb. 22, 1993; amended Feb. 13, 1995; amended Feb. 4, 2000; amended Feb. 9, 2001; amended Nov. 2, 2001.)

In this regulation, some minor formatting changes have been made in the land surveying experience regulation. In section (b), "guidelines" has been changed to "requirements."

- **66-10-13.** Geology experience of a character that is satisfactory to the board. (a) The work experience required of each applicant shall expose the applicant to all phases of work integral to the discipline of geology in which the applicant claims qualification to practice and shall be verified as set forth in paragraph (b)(2) of this regulation.
  - (b) Geology experience shall meet these criteria:
- (1) Fall within the definition of "the practice of geology" in K.S.A. 74-7003, and amendments thereto; and
- (2) be directly supervised and verified by a licensed geologist for work performed after July 1, 2000. However, direct supervision of a licensed geologist shall not be required of the employees of any person, firm, or corporation that does not offer services in the technical professions to the public, although verification by the applicant's supervisor shall still be required.
- (c) The following shall be used to assess credit for work experience:
- (1) Experience credit shall not be allowed for work performed before graduation, except for experience gained under the provision of paragraph (c)(4) below.
- (2) One year of credit toward the experience requirement may be given for a master's degree in geology or in a closely related specialty area acceptable to the board.
- (3) Teaching geology in a college or university that offers an approved geology curriculum of four years or more may be considered geology experience.
- (4) Credit may be given for 50% of the verified work experience obtained through a cooperative geology program approved by a school or university with an accredited geology curriculum. Credit for this work experience shall not exceed one year.
- (d) Each applicant shall supply at least three references who are familiar with the applicant's geology experience. One reference may be a licensed professional engineer. Through June 30, 2002, an acceptable professional geologist reference shall be either of the following:
  - (1) A licensed geologist; or
- (2) an individual certified by any of the following:
- (A) the American institute of professional geologists (AIPG);
- (B) the American association of petroleum geologists' division of professional affairs (AAPG); or
- (C) the society of independent professional earth scientists (SIPES).
- (e) On and after July 1, 2002, each applicant shall supply at least three references who are familiar with the applicant's geology experience. At least two of these references shall be licensed geologists. One of the three references may be a professional engineer. (Authorized by K.S.A. 1999 2000 Supp. 74-7013; implementing K.S.A.1999 2000 Supp. 74-7041; effective Feb. 4, 2000; amended Feb. 9, 2001; amended Nov. 2, 2001.)

This regulation clarifies the qualifications of individuals who are supplying references for persons applying for a geology license. As was previously published, after July 1, 2002, the board will only accept references from licensed geologists. The board will also accept one reference from a licensed professional engineer.

- **66-14-5. Computation of credit.** (a) Continuing education credits shall be measured in professional development hours and shall be computed as follows:
- (1) Successfully completing one hour of professional development education in eourse work, coursework or seminars, or making professional or technical presentations at meetings, conventions, or conferences shall be the equivalent of one PDH;
- (2) Teaching or instructing a qualified presentation, as referred to in K.A.R. 66-14-3(a)(5), shall constitute two PDH for each contact hour spent in the classroom. Teaching credit shall be valid for teaching a course or seminar in its initial presentation only. Teaching credit shall not apply to Full-time faculty at a college, university, or other educational institution; shall not receive teaching credit for teaching their regularly assigned courses.
- (3) Authoring a published paper, article, or book shall be the equivalent of 10 PDH;
- (4) Actively participating in a technical profession society or organization shall be the equivalent of two PDH. An individual shall serve as an officer or actively participate in a committee of the organization, or both, in order to receive credit under this subsection. Professional development hours shall be limited to two PDH per organization and shall not be earned until the completion of each year of service;
- (5) Successfully completing one university semester hour of credit shall be the equivalent of 45 PDH.
- (6) Successfully completing one university quarter hour of credit shall be the equivalent of 30 PDH; or.
- (7) Successfully completing one continuing education unit shall be the equivalent of 10 PDH.
- (b) The board has Final authority shall rest with the board, with respect to approval of courses, credits, and professional development hours for courses and other methods of earning credit. (Authorized by K.S.A. 2000 Supp. 74-7013, as amended by L. 1995, eh. 104, sec. 1; implementing K.S.A. 2000 Supp. 74-7025, as amended by L. 1995, ch. 104, sec. 2; effective March 1, 1996; amended Nov. 2, 2001.)

A section of this regulation was changed to allow some flexibility for educators of the technical professions. While they cannot receive teaching credit for professional development hours for regularly assigned classes, they may obtain credit for workshops and seminars that are taught on an occasional basis.

# **Board Members Speak at AIA Kansas Annual Meeting**



The Board of Technical Professions has been very involved with the professional associations this year. Joe Johnson, architect, Joe Vanderweide, architect, Stan Peterson, architect, and Larry Hole, P.E., spoke at the annual AIA Kansas Meeting on September 22, 2001 in Wichita. As part of the presentations that day, the Board members discussed continuing education and the disciplinary procedure.

From left to right, are Board Members, Joe Johnson, Arch.; Larry Hole, P.E.; Stan Peterson, Arch.; and Joe Vanderweide, Arch.

# The Kansas State Board of Technical Professions

is pleased to announce the following individuals have successfully passed all parts of their Technical Professional examinations

Architect Registration Examination (between Aug. 15, 2001 and Nov. 15, 2001)

NAME	Home City	<u>State</u>
Heiddi Lynn Davis Ryan Michael Manies Rachel Anne Mondt	Columbia Kansas City Wichita	MO MO KS

## <u>Professional Engineering Examination – April 2001</u>

NAME	Home City	State	
David Paul Hansen	Overland Park	KS	
Gabriel Hernandez	Prairie Village	KS	

# **Kansas Board of Technical Professions**

# **Current Licensees**

As of 11/7/2001

<u>Profession</u>	Resident	Non-Resident	<u>Total</u>
Architects	947	1,792	2,739
Engineers	4,117	5,616	9,733
Landscape Architects	141	270	411
Land Surveyors	557	281	838
Geologists	<u>396</u>	<u>150</u>	<u>546</u>
Total	6,158	8,109	14,267
Engineers-In-Training			13,736
Corporations			
Architects	106	229	335
Engineers	213	458	671
Landscape Architects	21	12	33
Land Surveyors	70	46	116
Geologists	<u>23</u>	<u>26</u>	<u>49</u>
Total	433	771	1,204

# In Memoriam

The Board and staff wish to extend our sympathies to the families and friends of these individuals who have honored their professions:

#### **Engineers**

F. M. Cockrell	#4470	Freeman, MO
G. F. Hoferer	#3045	Topeka, KS
Stephen F. Lichty	#8150	Houston, TX

#### **Architects**

Francis A. Malyska, Jr.	#4457	Corning, NY
Raymond C. Schneider	#191	Peaks Island, ME
Lawrence E. Wells	#128	Wichita, KS

#### **Land Surveyor**

Stanley D. DeLano #118 Belle Plaine, KS

# Harry Knostman, P.E. #4132

Harry Daniel Peck Knostman, 68, Manhattan, Kansas, died Monday, November 12, 2001, at his home. He had been ill for six years.

Mr. Knostman had been a structural designer for Black and Veatch Consulting Engineers in Kansas City, Mo., and the Wilson Co. in Salina. He also had been a consultant to Christensen Diamond Products Co. before he began a teaching career at Kansas State University. He was associate professor in the civil engineering department from 1975 to 1988 and he retired as a full professor in the department of architectural engineering and construction science.

Mr. Knostman was the recipient of the first Teaching Excellence Award from the KSU Chapter of Chi Epsilon, and he served as president of the Kansas Section of the American Society of Civil Engineers. He also received the Kansas System Builders Professorship, and he was nominated for four consecutive years for the James L. Hollis Award for Excellence in undergraduate teaching in the college of engineering.

He was born March 20, 1933, in Wamego, the son of William "Bill" and Ruth Peck Knostman. He attended Wamego schools and earned a bachelor's degree and a master's degree from Kansas State University. He earned a Ph.D. from the University of Colorado. He was a

longtime Manhattan resident.

Mr. Knostman was a member of many professional and scientific societies, including the American Society for Engineering Education, the Masonry Society and the Kansas Chapter of American Concrete Institute. He was a member of Phi Kappa Phi, Sigma Tau, Steel Ring and Beta Theta Pi. He was a former member of the Manhattan Optimist Club, an elder and usher at First Presbyterian Church and dedicated bicyclist.

He married Carolyn James on December 18, 1960, in Wichita. She survives.

Other survivors include a son, James Thomas Knostman, Fort Collins, Colo., and Daniel Peck Knostman, Overland Park; a daughter, Nancy Knostman Supernor, Fort Collins, Colo.; two sisters, Betty Doyle, St. Paul, Minn., and five grandchildren.

Memorial contributions may be made either to the First Presbyterian Church in Manhattan, the Flinthills Parkinson Support Group or to Multiple Systems Atrophy.

NOTE: Dr. Knostman served the Board of Technical Professions for many years as a proctor and in organizing the administration of the Fundamentals of Engineering Examination at Kansas State University. The Board and staff extend our sympathies to the family of Dr. Knostman.

# What is CLARB's Role in Continuing Education?

by William P. 'Chip' Winslow, III

CLARB is involved with all issues that are a part of the licensure and reciprocal registration process for landscape architects. Since a significant number of our member boards require continuing education for licensure renewal, CLARB has been appropriately concerned with the availability of quality continuing education materials and the impact of such standards on licensure maintenance and reciprocal registration.

Four years ago, CLARB membership undertook a strategic planning effort that set the future direction for the organization. A portion of this plan addressed our future role in this area.

CLARB should expand its role in the areas of continuing education and specialty education, record keeping and certification of specialties, accrediting providers of continuing education and identifying emerging specialities and skills necessary to perform those services.

The plan did not call for CLARB to change our neutral position concerning whether continuing education should be mandatory for landscape architects. It did recognize, however, that mandatory standards were rapidly being implemented across the country and that these standards varied significantly from jurisdiction to jurisdiction. The fact that standards differ is not a concern to individuals who are only licensed in one jurisdiction, but it creates serious problems for the majority of individuals who are licensed in multiple jurisdictions.

To address these problems, CLARB moved to create uniform continuing education standards and to establish a uniform continuing education system. The uniform

standards, which will be adopted later this fall, will be recommended to all jurisdictions requiring continuing education. The uniform continuing education system, which is still being developed, will act as a centralized record keeping and approval system.

The idea is that a licensee's continuing education activity records would be reported to and maintained in one central location. The system would periodically check a licensee's continuing education activity log record as to their status toward the uniform standard. With the uniform record keeping and approval system, if the uniform (CLARB) standard is met, a licensee would automatically be considered to have met all of the member boards standards. Such a system would help to reduce administrative overhead and promote reciprocity for acceptance of continuing education activities for those individuals licensed in multiple jurisdictions.

Also, as recommended in the strategic plan, CLARB became involved in developing high-quality continuing education activities for licensees. The *Short Subjects for Design Professionals* series of educational material has rapidly become a hit with landscape architects as well as engineers, architects and other design professionals. Most recently, with the encouragement of the membership, CLARB has initiated and developed an exciting state-of-the-art web-based continuing education venue named the Center for Collaboration and Education in design - "C²Ed." This entity will provide interactive courses for design professionals of any discipline over the Internet.

The intended result is that CLARB's involvement in the continuing education arena advances the protection of the people and the environment. It helps practitioners maintain and expand their knowledge of issues affecting the health, safety and welfare of the public. And it helps to ensure that the public, in all jurisdictions, will have a number of informed and current licensed professionals to choose from.

# **Corporations Certified Between August 23, 2001 and November 8, 2001**

## **Architecture**

1.	JPS & Associates Inc	A-447
2.	Van Dijk Pace Westlake Architects	A-448
3.	Anderson MacAdam Architects Inc	A-449
4.	Oculus Inc	A-450
5.	Patric J. Tierney Architect AIA PA	A-451

## **Professional Engineering**

1.	Shaffer & Stevens PC	E-862
2.	Byce & Associates Inc	E-863
3.	Shell Engineering & Associates Inc	E-864
4.	Entech Engineering Inc	E-865
5.	Enviro-Ag Engineering Inc	E-866
6.	Design Forum Engineering Inc	E-867
7.	Transcore ITS Inc	E-868
8.	Alternative Energy Management Inc DBA Hamman & Assoc.	E-869
9.	The Structural Engineering Consultants Inc	E-870
10.	Korda/Nemeth Engineering Inc	E-871
11.	Respec	E-872
12.	CMG Fire Protection Engineering Inc	E-873
13.	Malcolm Pirnie Inc	E-874
14.	Smith-Goth Engineers Inc	E-875
15.	Weaver Boos & Gordon LLC-Southwest	E-876
16.	Marshall Erdman & Associates Inc	E-877
17.	Ambrose Engineering Inc	E-878
18.	Computerized Structural Design SC	E-879

## Geology

1. Terracon Inc G-50

# **Corporation Name Changes**

Hanson Engineers Incorporated to: Hanson Professional Services Inc. (E-663)

Frederic R. Harris, Inc. to: DMJM + HARRIS, Inc. (E-189)

Tectonic Engineering Consultants P.C. to:

Tectonic Engineering & Surveying Consultants P. C. (E-731)

**Please note** that while C2Ed provides a money-back guarantee that the courses are acceptable for licensure renewal, the licensing authority, i.e. the Kansas State Board of Technical Professions, always retains the authority to accept or reject an offering for continuing education credit.

**K.A.R. 66-14-5. Computation of credit** . (b) Final authority shall rest with the board, with respect to approval of courses, credits, and professional development hours for courses and other method of earning credit.

# Guaranteed Continuing Education for Design Professionals Now Available Online at www.c2ed.com (reprinted from CLARB Environment and Design, Fall 2001)

CLARB recently announced the creation and launch of the **Center for Collaboration and Education in Design** (**C**<sup>2</sup>**Ed**), an online community providing career guidance and continuing education for professionals of any design discipline including engineering, architecture and landscape architecture. Located at www.c2ed.com, the site features interactive, multimedia seminars presented by nationally recognized experts. C<sup>2</sup>Ed courses that relate to the health, safety and welfare of the public are guaranteed to be accepted for licensure renewal.

#### **Background - CLARB and Continuing Education**

According to CLARB Executive Director and C<sup>2</sup>Ed President Clarence Chaffee, CLARB became involved in the preparation of continuing education materials five years ago at the request of member boards. "At the time, member boards with mandatory continuing education requirements found few effective, affordable programs available. Many of their licensees could not afford the expense and the time away from the office to travel to a conference."

Through the Landscape Architectural Registration Boards Foundation, CLARB published their first correspondence course - establishing the *Short Subjects for Design Professionals* continuing education program - in 1997. In the four years since the first course was sold, the program has developed into a reliable resource for design professionals as well as a revenue source for CLARB. New titles continue to be released, including this year's, *Engineering Methods and Techniques for Improving Watershed Quality*.

## C<sup>2</sup>Ed - A Logical Progression

Chaffee explains that it is the success of *Short Subjects* for *Design Professionals* that C<sup>2</sup>Ed plans to build on. "By utilizing the latest Internet technology we can create an online community where design professionals from any discipline can learn, exchange ideas and plan and advance their career."

Another exciting prospect is that C<sup>2</sup>Ed will allow CLARB to partner with the most important and influential professional and registration organizations in North America. Several organizations are seriously considering taking advantage of this unique opportunity to promote

licensure and provide continuing education. Organizations interested in participating are encouraged to contact C<sup>2</sup>Ed.

#### Why C2Ed is Better Continuing Education

Chaffee explains several problems often associated with continuing education programs. "Many so-called continuing education programs are really just meetings. They lack educational objectives, planning and structure and assessment components." He adds, "Getting credit for simply attending a meeting whether you learn anything or not is not what continuing education should be about. Several jurisdictions have even strengthened their standards to ensure that licensees get credit for effective performance, not just attendance."

As Chaffee points out, recent Internet-based programs are not immune from poor planning and implementation either. "There are sites where you simply read documents online. To me, this is less desirable than reading printed material. Other systems try to combine slides presented on CD or over the Internet with a telephone conference call. These tend to be cumbersome and expensive and offer only limited opportunity for interaction."

C²Ed addresses both concerns by providing an interactive, multimedia experience. The courses are structured educational activities that present material in a combination of video, audio and graphic-rich slides. After each segment, a short quiz tests your comprehension of the material presented. You receive feedback on every question and have the opportunity to review the material as many times as you need to. You can ask questions of instructors via email or chat with instructors and other students during scheduled live "office hours." A final exam at the end of the course ensures overall comprehension and provides the assessment necessary to demonstrate completion of the course.

C²Ed courses require no special hardware or software and can be viewed by anyone with at least a 28.8 Internet connection. Each course is presented in five to fifteen minute modules that allow you to learn at your own pace whenever and wherever it is convenient to you. The system remembers where you are in any course so if you leave and return it takes you back to where you left off.

Current health, safety and welfare-related courses available at C<sup>2</sup>Ed include: *Land Development Provisions to* 

Protect Water Quality - Parts I and II, Concepts of Universal Design and An Introduction to Universal Design in Exterior Environments. All of these courses are guaranteed to be acceptable for licensure renewal. C<sup>2</sup>Ed also offers general development courses on office-related computer programs such as Microsoft Word, Access, Excel, PowerPoint, and website design.

On a final note, Chaffee encourages everyone interested in trying C2Ed, to do so for free. "For a limited time, C2Ed is offering one free contact hour of continuing education guaranteed to be acceptable for licensure renewal. All you need to do is register at www.c2ed.com and visit the Learning Center."

For more information about the Center for Collaboration and Education in Design, please visit www.c2ed.com or call toll-free 866-464-2233.

# Current $C^2Ed$ Courses Guaranteed for Licensure Renewal

Land Development Provisions to Protect Water Quality reviews land use and stormwater management provisions that contribute to the degradation of water quality for architects, engineers, interior designers, landscape architects, land surveyors and planners. It explores ways to plan and develop land economically and with more environmental sensitivity. The course is based on research that was funded by the Environmental Protection Agency (EPA) and conducted at the University of Georgia, School of Environmental Design.

**Concepts of Universal Design** provides a thorough overview of the principles and practice of universal design for architects, engineers, interior designers, landscape architects, land surveyors and planners.

An Introduction to Universal Design in Exterior Environments explores the concepts and application of universal design in a variety of exterior facilities and spaces for architects, engineers, land surveyors and landscape architects. It discusses the professional and legal responsibilities of design professionals to ensure that these design standards are met and reviews how accessibility should be considered throughout the project. This course includes downloadable details and reference material giving you the tools needed to incorporate universal and accessible design into your projects.

# Reciprocity Rule for Continuing Education

Of the 14,267 licensees, 8,109 or nearly 57 percent live out of state. Those living out of state may take advantage of Kansas regulation 66-14-10 (a) if the state that is their residence also has mandatory continuing education. It is assumed that the individual is also licensed in one of the technical professions in his state of residence.

Some of the states require less than the 30 professional development hours as in Kansas. If audited and using the reciprocity rule, the individual licensee will still have to log and document attendance of the hours required by the other state. The Board will also ask for documentation of the reciprocating state's requirement as well as a copy of the current professional license from that state. Except for the geologists and M-Z landscape architects, carry over hours may be accepted since that is part of the continuing education process in Kansas.

**66-14-10.** Reciprocity. (a) Except as specified below in subsection (b), licensees of Kansas who are residents of any other jurisdiction shall meet the continuing education requirements of the board or of their resident jurisdiction. The board's continuing education requirements may be satisfied if a non resident licensee provides evidence of having met the continuing education requirements of that individual's resident jurisdiction.

(b) If a licensee resides in a jurisdiction that has no continuing education requirements, the licensee shall meet the continuing education requirements of the board.

(c) Proof of compliance shall be presented in conformance with these regulations. (Authorized by K.S.A. 1999 Supp. 74-7013; implementing K.S.A. 1999 Supp. 74-7025; effective March 1, 1996; amended Feb. 9, 2001.)

# The Kansas State Board of Technical Professions

# licensed the following individuals by comity/reciprocity between May 1, 2000 and May 1, 2001

Name	Home City	State	Name	Home City	State
Professional Engineers			Kevin J. Gallagher	LOUISVILLE	KY
Mikko Peter Ahola	COLORADO SPRINGS	CO	Dennis Allan Gamlen	MISSOURI CITY	TX
Michael Joseph Alexander	BURNSVILLE	MN	Steven Phillip Garbe	LOUISVILLE	NE
Craig Rolland Anderson	WYOMING	MN	George Joey Garcia, Jr.	LITTLETON	CO
Robert B. Anderson	NEW ORLEANS	LA	Joel Melvin Gerrits	MADISON	WI
Charles Mac Andrew	KANSAS CITY	MO	Glenn J. Gerschke	SOUTH MILWAUKEE	WI
Michael Scott Archer	FORT SMITH	AR	Eyad S. Ghani	SHOREWOOD	WI
Mark Eugene Awmiller	TAMPA	FL	Ronald Franklin Gibson	COLORADO SPRINGS	CO
Allen Richard Axelband	SANTA BARBARA	CA	Scott Manning Gillett	JACKSON	MI
Jason Edward Barrick	GRAVETTE	AR	Jeff Allen Given	LAKEWOOD	CO
John Mark Bartel	FREDERICK	MD	Tony Linn Glaum	LINWOOD	KS
Thomas F. Bartel	MADISON	WI	Richard Wayne Goodyear	SIOUX FALLS	SD
Charles D. Batson	LITTLE ROCK	AR	Jonathan Allen Goranson	NAMPA	ID
Madison Jeffery Batt	SEATTLE	WA	Martin Joseph Goss	WEST CHESTER	OH
Raymond Joseph Battalora	RICHARDSON	TX	Michael J. Gregory	LENEXA	KS
John Michael Beezley	CARY	NC	John Ralph Groh	WAUKESHA	WI
Brian Keith Bellfi	HIGHLANDS RANCH	CO	Jay S. Grubb	SEATTLE	WA
Andrew Joseph Biddle	FRANKENMUTH	MI	Paul Edwin Grupe	ACWORTH	GA
John Paul Black	RESTON	VA	Charles Edward Gumeson	ENGLEWOOD	CO
Jerome William Blattner	NAPERVILLE	IL	Timothy Joseph Gustafson	NIXA	MO
Michael C. Bley	FORT WAYNE	IN	Carlos A. Gutierrez	HOUSTON	TX
Adam Bogusch	AUGUSTA	KS	Michael A. Guzik	AUSTIN	TX
James Edward Bonner	MADISON	OH	David Ha	SAN FRANCISCO	CA
Michael David Bracket	GREEN BAY	WI	Aaron Sandor Hale	ANDOVER	KS
Neil S. Brady	SPRINGFIELD	MO	Carolyn Hanson	POMPANO	FL
Douglas M. Brant	GRAND RAPIDS	MI	Mark A. Harms	BELLEVILLE	IL
James Ray Brauer	BELTON	MO	Harold Henry Hart	TAMPA	FL
Geoffrey E. Brueggemann	ENID	OK	Larry Eugene Hartman	ARVADA	CO
Roy Helmut Buchert	OSWEGO	IL	Stephen Roy Hartwell	GREEN BAY	WI
Richard Allen Budde	POMPTON PLAINS	NJ	Jerry Glen Hatfield	RAYTOWN	MO
Dennis Paul Bunting	MARIETTA	GA	Tricia Heather Hatley	ARLINGTON	TX
William Fred Burnett	HOUSTON	TX	Michael Douglas Haw	HUDSON	OH
	SEATTLE	WA	Neal R. Hawkins	POLK CITY	IA
Nathan Byers Neil Dean Cable	NEWTON		Ronald Edward Heffron	NEWPORT COAST	CA
		IA KS	Ronald T. Helton	MABLETON	GA GA
Timothy John Cahill	LANSING		Ferdinand Henke, Jr.	GRAND PRAIRIE	TX
Jay H.L. Calhoun	TAMPA	FL	I	JEFFERSON CITY	MO
Ronnie G. Carver	TULSA	OK	Lindsey R. Henry		
Craig A. Cattelino	LITTLETON	CO	Quenton V. Hensley Kevin K. Herbert	DICKINSON HINCKLEY	TX OH
John Nicholas Cevaal	SUPERIOR	CO			
Donald Holden Charles	SANTA ROSA	CA	Guy Richard Hicks	MEDINA	OH
Raymond John Clark	VALPARAISO	IN	Peter Allen Hilger	INOLA NORTH SALEM	OK NY
Steven R. Close	GOLDEN	CO	Andrew Michael Hlushko		
Curtis Edward Clute	KENT	WA	Javier F. Horvilleur	HOUSTON	TX
Frank A. Comer	KANSAS CITY	MO	Shannon James Howe	BEVIER	MO
James Lee Condon	LINCOLN	NE	Bennett C. Howell III	FORT WORTH	TX
Joseph Macdonald Cook	CANYON	TX	Andrew Tze-An Huang	BATON ROUGE	LA
Robert C. Cowles	IONIA	MI	John A. Hughes	LITTLETON	CO
Michael Stephen Cox	HOOPER	UT	Allen D. Hurtz	YUKON	OK
Harvey Anthony Crouch	BRENTWOOD	TN	Michael Douglas Huston	TULSA	OK
Rene Ann Richards Culross	FORT WORTH	TX	Robert Edward Jensen	SUGAR CREEK	MO
Tanya L. Dawson	BARTLETT	TN	Harold William Johnson Jr.	MIDLOTHIAN	VA
David St. Clair Dayton III	HOLLAND	MI	Michael Robert Johnson	APPLE VALLEY	MN
John Michael De Witte	MITCHELL	SD	Spencer Newton Jones	NIXA	MO
Raymond Robert Deck	SEARCY	AR	Stanley Gordon Jones, II	SOUTH FULTON	TN
William A. Decker	JACKSONVILLE	FL	Frank Arthur Jur	MOUNTAIN VIEW	CA
Jeffrey T. Dellovade	CANONSBURG	PA	Timothy Joseph Kaput	MEDINA	OH
Roger Dean DeBelly	SYLVANIA	OH	Donald Albert Keef	REDDING	CA
Christopher J. DeWaal	GREEN BAY	WI	Hasan Ali Khamusi	SOUTHFIELD	MI
Patrick Joseph Diederich	GLENWOOD	IA	Robert Earnest King	ST. PAUL	MN
Shishir M. Doctor	SANTA ROSA	CA	Keith R. Kirchner	OMAHA	NE
William Edward Dumas	BRIGHTON	MI	Timothy Aaron Kiser	LAWRENCEVILLE	GA
William Edward Ebel	LENEXA	KS	Kevin John Klarkowski	DE PERE	WI
Tatsuji Ebihara	LAWRENCE	KS	James Henry Krech	INVER GROVE HTS	MN
Karl A. Eisenhart	OLATHE	KS	Jeffrey M. Kreinke	MADISON	WI
Shannah Therese Eitter	AMES	IA	Robert Krinsky	WILMINGTON	DE
Shane Michael Ellickson	NORTH LIBERTY	IA	Richard P. Kummerle	HIGHLAND MILLS	NY
Laura Elizabeth Engelland	HUTCHINSON	KS	Jerry Wade Lambert	KNOXVILLE	TN
Brent Lee Engelland	HUTCHINSON	KS	Ira Carl Lampley, Jr.	CHECOTAH	OK
Thomas L. Evans	MARIETTA	GA	Thomas M. Lebakken	MADISON	WI
L. Carl Eybers	SIOUX CITY	IA	Wing-Ki Kevin Lee	BUFORD	GA
Bradford Lee Ezell	EDMOND	OK	Jeffrey P. Lentz	TREICHLERS	PA
Adrian L. Farr	CONROE	TX	Andrew Ryan Leoni	ARVADA	CO
Charles Kilgen Fiedler	ST. LOUIS	MO	Scott Vernon Leopold	HEYWORTH	IL
Stephen W. Fisher	DENVER	CO	David A. Lewis	OLATHE	KS
John William Fleming	SUMMERVILLE	SC	Charles Christopher LePage	KANSAS CITY	MO
William Russell Fletcher	MARTIN	TN	Bradley Ward Lightfoot	AKRON	OH
Barry E. Foreman	MOUNT JOY	PA	James R. Liles	MEMPHIS	TN
Eric Wayne Forssell	LAUREL	MD	Chin Hong Lim	LINCOLN	NE
Jeffrey Lynn Fouse	ST. LOUIS	MO	Gregory Lynn Livengood	KIRKLAND	WA
Lance Hayes Francis	LOVELAND	ОН	Bryon Lee Livingston	LEES SUMMIT	MO
			T		
Lynne Allison Fry Randall D. Frymire	MARIETTA	GA			

	Licensees/f	rom paae 12	Name	Home City	State
Nama	-		Michael Wayne Sheffield	BEAUMONT OVERLAND BARK	TX
Name	Home City	State	Kenny E. Shelor Steven L. Shelton	OVERLAND PARK BILLINGS	KS MT
Lewis D. Locke, Jr.	RAWSON	ОН	Robert E. Shelton	MADISON	WI
Vincent Joseph Loftus	KENNEWICK	WA	Lawrence Henry Smith	CHARLOTTE	NC
Larry John Londo	APPLETON	WI	Mark Andrew Smith	BENTONVILLE	AR
Gary Wayne Loop Karl Jon Lueschow	LINCOLN NEW GLARUS	NE WI	Michelle C. Smith Philip James Spagnolo	LITTLETON NORRIDGE	CO IL
Michael Thomas Lustig	DES MOINES	IA	Neal Peter Springer	NORRIDGE WOODRIDGE	IL IL
Mark E. Lutjeharms	LINCOLN	NE	Michael J. St. Martin	MAPLE GROVE	MN
Timothy Alan Lyons	OLATHE	KS	John Franklin Stark	CONCORD	NC
Warren E. Maddox	GREENVILLE	SC	Mark Richard Stark	LINCOLN	NE
Thomas Joseph Madigan	SPRING LAKE PARK	MN	Jeffrey Wayne Stevens	OMAHA	NE
Weian Mai Michael Eugene Mallett	SOLON LEES SUMMIT	OH MO	Eric Barton Stewart  Donald H. Stoneburg	BLUE SPRINGS BOWLING GREEN	MO KY
Kathy Jean Martin	NORMAN	OK	Robert Scott Stroshane	MADISON HEIGHTS	MI
Kent Dale Mattison	CEDAR RAPIDS	IA	Terence J. Sullivan	COLUMBUS	ОН
Richard Walter May	WICHITA	KS	James Scott Szczupaj	NEW ORLEANS	LA
Richard David McCaskey	ARLINGTON	TX	John J. Talbot	GLENCOE	IL
Kenneth James McIntosh Adrian Wade McJunkin	SAPULPA SALEM	OK OR	Robert Preston Taylor Kevin Karl Thernes	SANTA BARBARA	CA NE
Michael Allen Meints	LAYFETTE	CO	Herman B. Thio	OMAHA CARY	NE NC
Igor Melamed	PLYMOUTH	MN	Joseph Gregory Thomas	WOOD DALE	IL
Jonathan E. Meyer	LEBANON	PA	Steve Lee Thompson	MENASHA	WI
Craig Patrick Mitchell	LEES SUMMIT	MO	Stephen M. Thompson	SHAWNEE	KS
Ross T. Mori	LODI	WI	Traci Annette Timmons	BIRMINGHAM	AL
Ralph Mottola, Jr. Roy David Mucilli	BROOKLYN ARVADA	NY CO	Robert Waring Tinsley James W. Todd	COLORADO SPRINGS DEPERE	CO WI
Robert Allyn Mullendore	LINCOLN	NE	Bryan R. Trimbath	TAMPA	W1 FL
Paul S. Muller	ASHLAND	VA	Paul J. Turczyn	ROCHESTER	IL
Daniel E. Murphy	APPLE VALLEY	MN	Hari K. Turner	IOWA CITY	IA
Sherman T. Mynatt	CORDOVA	TN	Chad Eric Tuttle	TULSA	OK
Om P. Nangia	ST. LOUIS	MO	Michael Stephen Unsworth	SANTA ROSA	CA
Alfred L. Newberry Daniel E. Nix	HARRISON CENTENNIAL	AR CO	Gerrit S. van Straten Joseph Varon	WORTHINGTON JACKSONVILLE	OH FL
Alexander Nizov	FRISCO	TX	Paul J. Wallen	LAWRENCE	KS
James Edward Noren	FORT COLLINS	CO	Ying Wang	SEWICKLEY	PA
William J. Nugent	LAKE FOREST	IL	Kenneth Charles Ward	BEAVER DAM	WI
Paul Francis O'Brien	CRESCENT	IA	Richard H. Wargo	LEXINGTON	SC
Emmanuel Anene Obi Chris Oliveira	KANSAS CITY ELDORADO HILLS	MO CA	Douglas Wayne Weiss Mark William Wentzel	KANSAS CITY SALINA	MO KS
John E. Page	FLORISSANT	MO	Steven P. Westra	DEFOREST	WI
Timothy Wayne Page	MARTIN	TN	Kelly J. Whalen	MELROSE	MA
William Panek	ROSWELL	GA	William David Whitlock, Jr.	MARIETTA	GA
John D. Park	LAKEWOOD	CO	Steven L. Whitton	GRAIN VALLEY	MO
Rodney Keith Parks Raul Parra	PLEASANT GROVE ALBUQUERQUE	AL NM	Bradley James Wieck Brett Thomas Williams	AMARILLO OLATHE	TX KS
Clifford Robert Paul	SCOTTSDALE	AZ	Robert George Williams	GARLAND	TX
William Paul Paulson	GREEN BAY	WI	Timothy Alan Williams	BLUE SPRINGS	MO
Russell Mark Pearson	INDEPENDENCE	MO	Gregory Paul Wilson	FLOWER MOUND	TX
Steven Andrew Peck	LITTLETON	CO	Willis J. Wilson	WICHITA	KS
Harvey Albert Peel	TIJERAS	NM KS	Timothy H. Won	COPPELL	TX
Dario Perdomo Andrew R. Philippo	WICHITA ATLANTA	GA	Michael Lee Wright Victor E. Wright	ROGERS LOUISVILLE	AR KY
John Gregory Piazza	SOUTHLAKE	TX	Mark Edward Wyatt	LITTLE ROCK	AR
Thomas C. Pickering	FORT WORTH	TX	Jiantao Yu	LEWISVILLE	TX
Paul Scott Pinkham	SAN JOSE	CA	Daniel Harold Zeorlin	ST. JOSEPH	MO
Jeffery Lynn Pope	ELK GROVE VILLAGE	IL	Jeffrey Michael Zunt	BROADVIEW HEIGHTS	OH
Emmanuel Poulin Robert Darrel Prager	ORLANDO WEBSTER GROVES	FL MO	Geologists		
Walter Mathews Prather	MARIETTA	GA	Geologists		
Richard C. Proppe	OLMSTED FALLS	ОН	Guillermo M. Accame	ENGLEWOOD	CO
Michael Joseph Ptak	LAWRENCE	KS	Ashley V. Allen	LAWRENCE	KS
John Albert Putnam	DAYTON	OH	Dennis J. Anderson	OMAHA DES MODIES	NE
Daniel Boyd Reiter	SEBASTOPOL HUNTINGTON STATION	CA NY	Kevin G. Armstrong	DES MOINES	IA
Wayne Rendely Rick Howard Reyburn	LAS VEGAS	N I NV	Frederick R. Baddour Glenn Alan Beckingham	MIAMI OVERLAND PARK	FL KS
Ronald R. Riesing	GLENCOE	IL	William Richard Berg	FORT COLLINS	CO
Gregory Leo Riley	VALENCIA	CA	Richard Lee Burdine	NICEVILLE	FL
Ronald Richard Ritter	RAYTOWN	MO	Mikel Carl Carlson	JEFFERSON CITY	MO
Gregory Orell Robinson	CALERA	AL	Cynthia J. Cash	WATERLOO	IL
Bruce Milo Rockwell Jay D. Rohkohl	BOONTON TOWNSHIP EDINA	NJ MN	Bryan Sterling Elledge Robert S. Ferbend	CAPE GIRARDEAU ARLINGTON	MO TX
Dorian Earl Ross	ARVADA	CO	P. Michael Fitter, Jr.	TULSA	OK
John D. Rowland	SEATTLE	WA	Jonathan Henry FitzGerald	THORNTON	PA
Kenneth Russell Rubitsky	CITRUS HEIGHTS	CA	Matthew L. Fuller	GOLDEN	CO
John H. Ruddell	LITTLE ROCK	AR	Randolph B. Gainer	DRAPER	UT
John Alan Ruopp Robert Rush Russell	NORCROSS	GA	Maurice Arthur Gilbert	HOUSTON	TX
Donald Walker Ryan	ALPHARETTA KENNESAW	GA GA	Alberto A. Gutierrez Martha E. Hildebrandt	ALBUQUERQUE LIBERTY	NM MO
Otto Bernard Sandheinrich	ST. LOUIS	MO	Stephen Logan Holmes	LINCOLN	NE
Marianne Frances Saunders	ORLANDO	FL	Kevin B. Hopkins	WICHITA	KS
Dennis L. Schaffer	WEST DES MOINES	IA	Kenneth D. Imig	SEWARD	NE
Brian C. Schaller	RAYMORE	MO	Jeffrey Steven Johnson	LINCOLN	NE
Larry E. Schmalz	PARIS THE WOOD! ANDS	AR	Kevin Keith Keller	GLEN CARBON	IL
Randolph Vance Schulze William Frank Schulze	THE WOODLANDS CANAL WINCHESTER	TX OH	Gregory S. Kinsall Seth Glenn Kostbar	DUBLIN TOPEKA	OH KS
John Drew Schutz	OVERLAND PARK	KS	John Richard Larson	KANSAS CITY	MO

Page 14—Kansas Technical Professions—January, February, March 2002

<b>Licensees</b> /from page 13
--------------------------------

Name	ame Home City	
Lorraine Marie LaFreniere	JOLIET	IL
Jerry A. Lineback	SCRANTON	KS
Richard Lee Luke	WICHITA	KS
Arthur Francis McIntyre	TULSA	OK
Bruce E. McKenzie	TULSA	OK
S. Lizabeth McVay	SUGAR CREEK	MO
Peter G. Muckenhaupt	AMES	IA
D. Scott Mueller	WICHITA	KS
Stephen Louis Nalefski	CHANHASSEN	MN
Brian Scott Norton	OMAHA	NE
Cina T. Poyer	TOPEKA	KS
Richard Paul Raione	ERWIN	TN
George Harley Richardson	BROKEN ARROW	OK
Jerrod Dean Robinson	GRIMES	IA
Catherine Jane Rocky	WICHITA	KS
Kent Paul Scribner	ANDOVER	KS
Martha Jean Silks	LAWRENCE	KS
Mackey Smith	LAGUNA HILLS	CA
Christopher James Snider	COLUMBIA	MO
Charles Gordon Spencer	LEES SUMMIT	MO
Don W. Steeples	LAWRENCE	MO
David Joseph Steyaert	AURORA	CO
Steven Eugene Stribling	WELLINGTON	KS
Donglin Sun	WEST DES MOINES	IA
Travis Scott Thornton	JOPLIN	MO
Daniel Stephen Townsend	ADA	MI
Peter John Vagt	WHEATON	IL
William Clayton Wallace	LEES SUMMIT	MO
Robert Joseph Weber	LEAVENWORTH	KS
Gregory Bryan Westphal	LINCOLN	NE
David Michael Wheeler	GOLDEN	CO
Architects		
Robert Acciarri	AVON LAKE	ОН
George Lawrence Adams	NEW YORK	NY
John Adelberg	ASHLAND	MA
David Alberson	CAPE GIRARDEAU	MO
Ben E. Allers	KANSAS CITY	MO
Stanley R. Andrews	DENVER	CO
Ronald D. Armstrong	PLANO	TX
Dennis D. Austin	OMAHA	NE
Jonathan Bailey	HURST	TX
David C. Baum	MILWAUKEE	WI
Michael J. Benz	ST. LOUIS	MO
Lowell S. Berg	LINCOLN	NE
Patrick Gregory Blees	N. ST. PAUL	MN
Laurence O. Booth	LAKE BLUFF	IL
David G. Boyce	MT. DORA	FL

Name	Home City	State	
Bill Brown	COLORADO SPRINGS	CO	
Marjorie A. Eliason Brown	WEST DES MOINES	IA	
Samuel R. Brown	BOULDER	CO	
Stephen E. Brown	TULSA	OK	
Robert T. Bruyere	DALLAS	TX	
Carl Buchanan Jr.	CORONADO	CA	
Jim G. Bumgarner	LEES SUMMIT	MO	
Daniel H. Butler	PRESTON	WA	
Darrell R. Byrd	WAGONER	OK	
Christie Carl	LENEXA	KS	
Robert J. Carlson	OVERLAND PARK	KS	
Daniel S. Chang	MARIETTA	GA	
W. Maurice Clyma	TULSA	OK	
John W. Cole	ARLINGTON	MA	
Norm E. Cole	SARTELL	MN	
Martin G. Collier	BALLWIN	MO	
Kevin L. Cooper	FAYETTVILLE	AR	
Terrence D. Coradini	PRAIRIE VIEW	IL	
Michael C. Corby	GRAND RAPIDS	MI	
Ricky E. Cunningham	OVERLAND PARK	KS	
Mark T. Curfman	LEAWOOD	KS	
Mary T. Cyr	KANSAS CITY	MO	
Thomas E. Danks	ROY	UT	
Glenn A. Dik	GRAND RAPIDS	MI	
Brett Patrick Dille	SHAWNEE	KS	
Robert J. Dorigo	KAILUA KONA	HI	
Paul B. Eskenazi	ELMHURST	IL	
Noel Fagerlund	BRYN MAWR	PA	
David M. Fazio	AUSTIN	TX	
Richard E. Fencl	NAPERVILLE	IL	
Brian S. Foxworthy	KANSAS CITY	MO	
William E. Franz	WEATHERFORD	TX	
Douglas George Friddle	WASHINGTON	DC	
Loyal W. Furry	NORMAN	OK	
F. Andrew Gerdes	FLOWER MOUND	TX	
Timothy P. Gibbons	WAUWATOSA	WI	
Eames Gilmore	EDINA	MN	
David R. Glover	ST. CHARLES	MN	
James Zehner Gore II	BIRMINGHAM	AL	

**Licensees**/to page 15

State

IL
CO
CA
TN
TX
MO
OH
IL
MO
NJ
KS
WI
MO
TX

MI
MO
NE
TX
IA
KS
OK
OK
AL
NE
OR
TX
TN
KS
MO
WI
AZ
CO
AZ
OH
MN

MO KS MO MO TX GA MO KS

CA

MN TN MO

NE OK MO MO

KS NE KS MO MO MO

MO MO MO CO MO

	Licensees/j	from page 14	Name	Home City
		_	Frederick J. Roecker	MORTON
Name	Home City	State	William S. Rogers, Jr.	LAKEWOOD
Kenneth A. Gruskin	ASBURY	NJ	Timothy M. Rommel	SIMI VALLEY
Douglas Wayne Hagen	MONUMENT	CO	Marc Stephen Rowland	NASHVILLE
Kent A. Hanway	BOISE	ID	Robert D. Runyon	RICHARDSON
James J. Harris	DAVIDSON	NC	Bryan C. Ruoff	KANSAS CITY
Randall C. Haverfield	NAMPA	ID	Mark Stephen Salopek	UNIONTOWN
			Steven P. Santucci	HOMEWOOD
Richard John Hazy	ROCHESTER HILLS	MI	Michael James Sapp	NIXA
Richard M. Heinz	SAN DIEGO	CA	Robert J. Sargenti	MAHWAH
Kevin P. Hengst	CLEVELAND	OH	Michael A. Schaadt	SHAWNEE
ames R. Hoch	FORT WAYNE	IN	Gary L. Schneider	NEW LONDON
Γimothy Clayton Hoke	CHAPEL HILL	NC	Daniel E. Scott	SPRINGFIELD
Gregory G. Hong	JUPITER	FL	Randall B. Scott	DALLAS
Γ.W. Hopfenspirger	REDDING	CA	Robert B. Sears	GRAND RAPIDS
Kirk C. Horner	LENEXA	KS	Craig Bernard Serig	LEES SUMMIT
David C. Hudson	ELLICOTT CITY	MD	Michael J. Shanahan	OMAHA
Habib Husain	NAPERVILLE	IL	J. David Shanks	CARROLLTON
Daniel G. Jay	ST. LOUIS	MO	Douglas R. Sharp	DES MOINES
Bruce M. Johnson	FRAMINGHAM	MA	-	
Gerald L. Johnson	RIVER FOREST	IL	David Michael Shelton	OLATHE
Michael D. Jones	MARIETTA	GA	David William Short	TULSA
Terry N. Karras	BALLWIN	MO	Michael O'Hern Sikes	TULSA
Robert G. Keller	WAUKESHA	WI	Robert Jeffery Sims	HOKES BLUFF
Kevin L. King	OVERLAND PARK	KS	John F. Sinovic	OMAHA
Rodney W. Knutson	MCKENZIE	ND	Joseph A. Slack	COOS BAY
Evangel Kokkino	CHICAGO	IL	Donald Roger Small	AUSTIN
Brett J.D. Kratzer	CINCINNATI	OH	Charles D. Smith	KNOXVILLE
Michael Landau	PRINCETON	NJ	Donna M. Snyder	OLATHE
William M. Leveille	ATLANTA	GA	Pat L. Spector	LADUE
Howard V. Levine	SHARON	MA	Michael D. Stanislaus	NEENAH
Paul Curtis LeReche	HERNDON	VA	Gary L. Stowe	PHOENIX
			Brian W. Tiedge	AURORA
Walter J. Lindgren	BOISE	ID	John Gerard Treston	MARANA
Robert D. Loversidge Jr.	COLUMBUS	OH	James G. Turney	CINCINNATI
Caroline H.C. Ma	DELAWARE	ОН	Gary J. Vogel	NEW BRIGHTON
Larry Curtis Malmin	MINNETONKA	MN	Michael E. Von Hatten	RICHMOND HEIGH
Ramesh M. Manek	HOUSTON	TX	Dennis R. Wellner	LEAWOOD
Wayne C. Marth	DOWNERS GROVE	IL	Richard Wetzel	KANSAS CITY
ohn R. Mayberry	LYNCHBURG	VA	Daniel Guy White	WILLARD
Gregory C. McCall	KANSAS CITY	MO	Allen Whitwell	RICHARDSON
Wm. Gary McCamy	MARIETTA	GA	Harischandra W.S. Wijayasiri	ALPHARETTA
Edward E. McCormick	EL PASO	TX	~ ·	
oseph McGowan	WASHINGTON	MO	Anthony L. Wilks	GLADSTONE
Kenneth Glen McKinney	LAKE OSWEGO	OR	David Alan Wysocki	LENEXA
Homer R. McKnight	ORIENT	ОН	Kendall M. Young	SAN FRANCISCO
Donald C. Miller	NASHVILLE	TN		
an Mittelstaedt	PHOENIX	AZ	Landscape Architects	
Allen R. Moore	JOPLIN	MO		
ohn H. Newcomer	LINCOLN	NE NE	John E.R. Dietrich	MINNEAPOLIS
	GLENDALE		Jeffrey D. Heinze	NASHVILLE
David W. Ohlemeyer		MO	Brent Richard Neubauer	KANSAS CITY
Andrew Olree	DENVER	CO		
Stan C. Olson	NAMPA	ID	Land Surveyors	
Richard J. Passantino	ATLANTA	GA	·	
Keith E. Pedersen	OMAHA	NE	Thomas D. Bruggeman	LINCOLN
William R. Pepperney	POWELL	OH	Charles Warren Chastain	MUSKOGEE
Wilfredo F. Perez	MIAMI	FL	Thomas Fitzgerald Costello	PINEVILLE
erry J. Phillips	ROSWELL	GA	Christopher B. Ferguson	FERGUSON
Andrew Piaskowy	CINCINNATI	OH	Greg D. Frederick	ARKANSAS CITY
Donald E. Pikul	OAK PARK	IL	Dennis Charles Graham	HOLDREGE
Louis A. Porcaro	STONEHAM	MA	Robert L. Hamm	OSAWATOMIE
David C. Ports	<b>BROADVIEW HEIGHTS</b>	ОН		
Keith D. Price	JONESBORO	GA	Brian D. Harp	OAK GROVE
George Prosiliakos	DES PLAINES	IL	Steven G. Lewis	JOPLIN
Michael M. Raphael	FREDERICKSBURG	VA	Jeffrey B. Lovelace	GREENWOOD
Zoe Rendal Regalado	HOUSTON	TX	Roland E. McBride	RAYMORE
Ronald Melvin Reim	CLAYTON	MO	Martin A. Mueller	EXCELSIOR SPRIN
		I .	David Lee Newton	RAYTOWN
Richard D. Renschen	FISHERS	IN	Eric A. Ramer	LIBERTY
Eric B. Rhodehamel	HORTONVILLE	WI	Ronald E. Schroer	INDEPENDENCE
Rebecca J. Richardson	KANSAS CITY	MO	Rand L. Sheldon	THORNTON
Melissa A. Bow-Richardson	LAWRENCEVILLE	GA	Jerry Edmond Tucker	WEBB CITY
Thomas H. Robson	CYPRESS	TX	,	.,

# CONTINUING EDUCATION OFFERINGS

#### **Engineering Distance Master's Degrees**

Spon: Kansas State University, Division of Continuing Education 241 College Court Building, Manhattan, KS 66506 Contact: Ellen Stauffer (785) 532-2562 e-mail: degrees@dce.ksu.edu Aud: Individuals with bachelor's degrees in engineering, computer science, or related field. K-State's College of Engineering and Division of Continuing Education offers master's degrees via distance education in electrical, chemical, civil, and software engineering and engineering management. Courses may also be taken to satisfy professional licensing continuing education requirements. Visit our website: www.dcc.ksu.educ/dce/engg Fee: varies Registration Deadline: varies Contact Hours: varies.

Date: various Time: various

Lawrence, KS

Civil & Environmental Engineering conferences

Spon: The University of Kansas School of Engineering & the Division of Continuing Education, 1515 St. Andrews Dr., Lawrence, KS 66047-1625 Contact: Mary Heberling (785) 864-3969 e-mail: mheberling@ku.edu website: www.kuce.org Aud: Engineers interested in civil & environmental topics. Earn PDHs! Mark your calendar for up coming conferences in Lawrence, KS: Environmental Engineering conference (Feb. 6, 2002): Structural Engineering conference (March 14, 2002); or earn 28 PDHs - LRFD for Highway Bridges 28 hr. video. Fee: varies Registration Deadline: varies Contact Hours: 6.5 - 28

# ADDRESS CHANGE NOTIFICATION MANDATORY

This newsletter is being mailed to you at the address on file at the board office. If you move and do not notify the board office, you will not receive this newsletter, and you may be in violation of the Board's statutes.

According to K.S.A. 74-7025, "The licensee shall notify the board in writing of any change of the licensee's address within 30 days after the date of such change." Please use the following change of address form to report any changes to your home or business addresses.

# CHANGE OF ADDRESS FORM NAME PROFESSION LICENSE NO. OLD ADDRESS-HOME OLD ADDRESS-BUSINESS NEW ADDRESS-HOME NEW BUSINESS NAME & ADDRESS PREFERRED MAILING ADDRESS: HOME BUSINESS CUT & MAIL TO: Kansas State Board of Technical Professions 900 SW Jackson, Suite 507

Topeka, KS 66612-1257